## **Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) A developing device, comprising:

a developer-carrying member that conveys a charged nonmagnetic singlecomponent developer to a surface of an image-carrying member;

a supplying member that supplies a developer to the developer-carrying member;

a removing member that removes a charged nonmagnetic single-component developer remaining on a peripheral surface of the developer-carrying member that was not supplied to the image-carrying member; and

a removing device that removes the charged nonmagnetic single-component developer from the removing member, the removing device being arranged to contact the removing member, wherein:

the developer-carrying member rotates in a rotational direction such that the peripheral surface of the developer-carrying member opposing the supplying member moves vertically downward;

the removing member is positioned vertically above the supplying member and upstream of the supplying member in the rotational direction of the developer-carrying member;

the removing member rotates such that a peripheral surface of the removing member opposing the developer-carrying member moves in the same direction as the peripheral surface of the developer-carrying member opposing the removing member at a contact position with the peripheral surface of the developer-carrying member; and

a bias is applied to the removing member and the developer-carrying member so as to attract the charged nonmagnetic single-component developer from the peripheral surface of the developer-carrying member onto the removing member, wherein the removing member is formed of a conductive material.

- 2. (Original) The developing device according to claim 1, wherein the removing member rotates such that a peripheral surface of the removing member opposing the developer-carrying member moves in the same direction as the peripheral surface of the developer-carrying member opposing the removing member while in contact with the peripheral surface of the developer-carrying member.
  - 3. (Canceled)
- 4. (Original) The developing device according to claim 1, wherein the removing member rotates and has a peripheral surface, and a velocity ratio of the peripheral surfaces of the removing member and the developer-carrying member is 0.7-1.3.
- 5. (Original) The developing device according to claim 1, wherein:

  the supplying member rotates such that a peripheral surface of the supplying
  member opposing the developer-carrying member moves in the same direction as the
  peripheral surface of the developer-carrying member opposing the supplying member;

a velocity ratio of the peripheral surfaces of the supplying member and the developer-carrying member is 0.7-1.3.

- 6. (Original) The developing device according to claim 5, wherein the supplying member is formed of a conductive material, and the supplying member and the developer-carrying member have the same potential.
- 7. (Original) The developing device according to claim 1, wherein:

  the supplying member rotates such that a peripheral surface of the supplying
  member opposing the developer-carrying member moves in the same direction as the
  peripheral surface of the developer-carrying member opposing the supplying member;

a velocity ratio of the peripheral surfaces of the supplying member and the developer-carrying member is 0.7-1.3;

the supplying member is formed of a conductive material;

the supplying member and the developer-carrying member have the same potential; and

a bias is applied to between the supplying member and the developer-carrying member so as to attract the charged nonmagnetic single-component developer from the supplying member to the developer-carrying member.

- 8. (Original) The developing device according to claim 1, further comprising a thickness-regulating member that is disposed downstream of the supplying member in the rotational direction of the developer-carrying member, the thickness-regulating member regulates a thickness of the charged-nonmagnetic single-component developer carried on the developer-carrying member.
  - 9. (Previously Presented) A developing device, comprising:

a developer-carrying member that conveys a charged nonmagnetic singlecomponent developer to a surface of an image-carrying member;

a supplying member that supplies a developer to the developer-carrying member;

a removing member that removes a nonmagnetic single-component developer remaining on a peripheral surface of the developer-carrying member that was not supplied to the image-carrying member; and

a removing device that removes the charged nonmagnetic single-component developer from the removing member, the removing device being arranged to contact the removing member, wherein:

the removing member is positioned upstream of the supplying member in the rotational direction of the developer-carrying member;

the removing member rotates such that a peripheral surface of the removing member opposing the developer-carrying member moves in the same direction as the

peripheral surface of the developer-carrying member opposing the removing member at a contact position with the peripheral surface of the developer-carrying member, wherein the removing member is formed of a conductive material; and

a bias is applied to the removing member and the developer-carrying member so as to attract the electrically-charged nonmagnetic single-component developer from the developer-carrying member onto the removing member.

- 10. (Canceled)
- 11. (Original) The developing device according to claim 9, wherein a velocity ratio of the peripheral surfaces of the removing member and the developer-carrying member is 0.7-1.3.
- 12. (Original) The developing device according to claim 9, wherein the supplying member rotates such that a peripheral surface of the supplying member opposing the developer-carrying member moves in the same direction as the peripheral surface of the developer-carrying member opposing the supplying member, and a velocity ratio of the peripheral surfaces of the supplying member and the developer-carrying member is 0.7-1.3.
- 13. (Original) The developing device according to claim 12, wherein the supplying member is formed of a conductive material, and the supplying member and the developer-carrying member have the same potential.
  - 14. (Original) The developing device according to claim 9, wherein:

the supplying member rotates such that a peripheral surface of the supplying member opposing the developer-carrying member moves in the same direction as the peripheral surface of the developer-carrying member opposing the supplying member;

a velocity ratio of the peripheral surfaces of the supplying member and the developer-carrying member is 0.7-1.3;

the supplying member is formed of a conductive material;

the supplying member and the developer-carrying member have the same potential; and

a bias is applied to between the supplying member and the developer-carrying member so as to attract the electrically-charged nonmagnetic single-component developer from the supplying member to the developer-carrying member.

- 15. (Previously Presented) The developing device according to claim 9, further comprising a thickness-regulating member that is disposed downstream of the supplying member in the rotational direction of the developer-carrying member, the thickness-regulating member regulating a thickness of a developer carried on the developer-carrying member.
  - 16. (Previously Presented) An image forming apparatus, comprising: an image-carrying member;

a developer-carrying member that conveys a charged nonmagnetic singlecomponent developer to a surface of the image-carrying member;

a supplying member, formed of a conductive material, that supplies a developer to the developer-carrying member;

a removing member, formed of a conductive material, that removes a charged nonmagnetic single-component developer remaining on a peripheral surface of the developer-carrying member that was not supplied to the image-carrying member;

a removing device that removes the charged nonmagnetic single-component developer from the removing member, the removing device being arranged to contact the removing member; and

a power source; wherein:

the developer-carrying member rotates in a rotational direction such that the peripheral surface of the developer-carrying member opposing the supplying member moves vertically downward;

the removing member is positioned vertically above the supplying member and upstream of the supplying member in the rotational direction of the developer-carrying member;

the removing member rotates such that a peripheral surface of the removing member opposing the developer-carrying member moves in the same direction as the peripheral surface of the developer-carrying member opposing the removing member at a contact position with the peripheral surface of the developer-carrying member;

a bias is applied by the power source to the removing member and the developer-carrying member so as to attract the charged nonmagnetic single-component developer from the peripheral surface of the developer-carrying member onto the removing member; and

a bias is applied by the power source to the supplying member and the developer-carrying member so as to attract the charged nonmagnetic single-component developer from the supplying member to the developer-carrying member.

17. (Previously Presented) An image forming apparatus, comprising: an image-carrying member;

a developer-carrying member that conveys a charged nonmagnetic singlecomponent developer to a surface of the image-carrying member;

a supplying member, formed of a conductive material, that supplies a developer to the developer-carrying member;

a removing member, formed of a conductive material, that removes a nonmagnetic single-component developer remaining on a peripheral surface of the developer-carrying member that was not supplied to the image-carrying member;

a removing device that removes the charged nonmagnetic single-component developer from the removing member, the removing device being arranged to contact the removing member; and

a power source, wherein:

the removing member is positioned upstream of the supplying member in the rotational direction of the developer-carrying member;

the removing member rotates such that a peripheral surface of the removing member opposing the developer-carrying member moves in the same direction as the peripheral surface of the developer-carrying member opposing the removing member at a contact position with the peripheral surface of the developer-carrying member;

the power source applies a bias to the removing member and the developercarrying member so as to attract the electrically-charged nonmagnetic single-component developer from the developer-carrying member onto the removing member; and

the power source applies a bias to the supplying member and the developer-carrying member so as to attract the electrically-charged nonmagnetic single-component developer from the supplying member to the developer-carrying member.

- 18. (Previously Presented) The developing device according to claim 1, wherein the removing device is a blade that scrapes off the charged nonmagnetic single-component developer.
- 19. (Previously Presented) The developing device according to claim 9, wherein the removing device is a blade that scrapes off the charged nonmagnetic single-component developer.
- 20. (Previously Presented) The image forming apparatus according to claim 16, wherein the removing device is a blade that scrapes off the charged nonmagnetic single-component developer.
  - 21. (Currently Amended) A developing device comprising:

a developer-carrying member that conveys a charged nonmagnetic singlecomponent developer to a surface of an image-carrying member; a supplying member that supplies a developer to the developer-carrying member;

a removing member that removes a charged nonmagnetic single-component developer remaining on a peripheral surface of the developer-carrying member that was not supplied to the image-carrying member; and

a thickness-regulating member that regulates a developer into a uniform thin layer; wherein

the developer-carrying member rotates in a rotational direction such that the peripheral surface of the developer-carrying member opposing the supplying member moves vertically downward;

the supplying rollermember is positioned upstream of the thickness-regulating member in the rotational direction of the developer-carrying member;

the removing member is positioned vertically above the supplying member, the removing member is positioned upstream of the supplying member and upstream of the thickness-regulating member in the rotational direction of the developer-carrying member; and

the thickness-regulating member is positioned below the developer-carrying member.

- 22. (Previously Presented) A developing device comprising:
- a developer-carrying member that conveys a charged nonmagnetic singlecomponent developer to a surface of an image-carrying member;
- a supplying member that supplies a developer to the developer-carrying member;
- a removing member that removes a nonmagnetic single-component developer remaining on a peripheral surface of the developer-carrying member that was not supplied to the image-carrying member; and

a thickness-regulating member that regulates a developer into a uniform thin layer, wherein

the supplying member is positioned upstream of the thickness-regulating member in the rotational direction of the developing-carrying member;

the removing member is positioned upstream of the supplying member and upstream of the thickness-regulating member in the rotational direction of the developer-carrying member;

the removing member rotates such that a peripheral surface of the removing member opposing the developer-carrying member moves in the same direction as the peripheral surface of the developer-carrying member opposing the removing member while the contact with the peripheral surface of the developer-carrying member;

the thickness-regulating member is positioned below the developer-carrying member.